COLD BAY AIRPORT

Contents:

- A Pavement Strength Form showing project history, latest Pavement Condition Index (PCI) data, pavement strength ratings (if available) and other useful information
- A Pavement Condition Survey PCI Sample Unit Layout Plan
- PCI maps showing as-measured and predicted pavement conditions
- Age map showing pavement age as of January 2003
- A Branch PCI Condition Report
- A Section PCI Condition Report

Airport Information:

• Location: Near the south end of the Alaska Peninsula

• District: Southwest

• Airport Manager: Jerry Diaz

• District Maintenance Manager: Andy Peterson

• Pavement Surface: Hot recycled Asphalt Concrete, Asphalt Concrete, some with slurry seal or tar

seal

Last Pavement Construction: 1989

• Pavement layout: Runways 14-32, 8-26, three taxiways and two aprons

Design Aircraft: B-747-4002000 Enplanements: 8,016

• Airport Class: Non-Primary

• Last pavement condition survey: Sept. 2002

• Next planned pavement condition survey: 2003

2001 reported pavement maintenance and/or changed conditions: Rehabilitation of R/W 8-26, T/Ws
A & B and the South Apron are in Design

• Recommendations: See PCI maps